

Electronic Acknowledgement Receipt

EFS ID:	3718889
Application Number:	10561324
International Application Number:	
Confirmation Number:	5906
Title of Invention:	Double stranded compositions comprising a 3'-endo modified strand for use in gene modulation
First Named Inventor/Applicant Name:	Brian A. Kraynack
Customer Number:	32650
Filer:	Jane E. Ingles/Heather Kite
Filer Authorized By:	Jane E. Ingles
Attorney Docket Number:	CHEM0021USA
Receipt Date:	01-AUG-2008
Filing Date:	19-APR-2006
Time Stamp:	17:06:01
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	ISIS-5799_SIDS_8-1-08.PDF	44808 8be434a7558740284186298e8de0599 aa1f16283	no	4

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

2	Foreign Reference	WO_9203452.PDF	1289769 c271080c4c32509f33f5da0f55419478a 8836fa9	no	29
---	-------------------	----------------	---	----	----

Warnings:

Information:

3	Foreign Reference	WO_9816550.PDF	2692141 1e6e418d20f76d9abbc304de4019efebf 19349bb	no	72
---	-------------------	----------------	---	----	----

Warnings:

Information:

4	Foreign Reference	WO_9746570.PDF	6272773 475f2506c79bb00cb1671f07798e149fc 4195356	no	140
---	-------------------	----------------	---	----	-----

Warnings:

Information:

5	Foreign Reference	WO_9730064.PDF	808128 e2d47aa54b36de0fe7822b1fa3f10bc1b e66b2ad	no	21
---	-------------------	----------------	--	----	----

Warnings:

Information:

6	Foreign Reference	WO_0238578.PDF	1673626 1ea09279374e1dee988df9915d967e6c 4337b180	no	33
---	-------------------	----------------	---	----	----

Warnings:

Information:

7	NPL Documents	Altmann_NucleosidesTides_917-926.PDF	5048026 b2bedc113fb647c901157b165e3d1cf71 d73df4	no	11
---	---------------	--------------------------------------	--	----	----

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

8	NPL Documents	Lok_Biochem_2002_3457-3467.PDF	1201049 f1c910c58f4ca395a895f82030a97e606 ae00514	no	12
---	---------------	--------------------------------	---	----	----

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

9	NPL Documents	Min_BioorgMedchemLett_2002_2651-2654.PDF	467037 7ca0377a3501223d6db5018d69ca58c 5fdc3ab09	no	4
---	---------------	--	--	----	---

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

10	NPL Documents	Wang_JAMChemSoc_8595-8602.PDF	944345 ae88d1584414d01fd998faebc0474ab3 6de45d54	no	8
----	---------------	-------------------------------	--	----	---

Warnings:

Information:

11	NPL Documents	Damha_JamChemSoc_1998_12976-12977.PDF	347451 61536797556312f1fcee358302fe3804 ba5af9a	no	2
----	---------------	---------------------------------------	---	----	---

Warnings:

Information:

12	NPL Documents	Wilds_BioconjChem_1999_2_99-305.PDF	1367981 194a2a4c4adb8a7ae05d91e55fafb3a 119c2879	no	7
----	---------------	-------------------------------------	--	----	---

Warnings:

Information:

13	NPL Documents	Schonning_Science_2000_13_47-1351.PDF	680935 40152c37c16edb78a5eb6490a98256 6a397eda7	no	5
----	---------------	---------------------------------------	---	----	---

Warnings:

Information:

14	NPL Documents	Wu_OrgLetts_2002_1279-12_82.PDF	480138 d8d10aabdbac3620971e08f37418733 c2395842	no	4
----	---------------	---------------------------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):	23318207
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.